

Application Information

Application number::
Filing Date::
Application Type::
Subject Matter::
Suggested classification::
Suggested Group Art Unit::
CD-ROM or CD-R??::
Number of CD disks::
Number of copies of CDs::
Sequence Submission::
Computer Readable Form (CRF)?::
Number of copies of CRF::
Title::
Attorney Docket Number::
Request for Early Publication::
Request for Non-Publication::
Suggested Drawing Figure::
Total Drawing Sheets::
Small Entity?::
Latin name::
Variety denomination name::
Petition included?::
Petition Type::
Licensed US Govt. Agency::
Contract or Grant Numbers One::
Secrecy Order in Patent Appl.?::

____/____/____
Regular
Utility

METHOD FOR MEASURING LOAD BETWEEN
MCDN DEVICES FOR USE IN DETERMINING
PATH WITH OPTIMAL THROUGHPUT
011727-94.00US
No
Yes
1
2
Yes

No

No

Inventor Information

Inventor Authority Type::
Primary Citizenship Country::
Status::
Given Name::
Middle Name::
Family Name::
City of Residence::
State or Prov. Of Residence::
Street::
City::
State or Province::
Postal or Zip Code::

Inventor
US
Full Capacity
William
E.
San Filippo, III
Soquel
CA
5110 Soquel San Jose Road
Soquel
CA
95073

Correspondence Information

Correspondence Customer Number:: 20350

Representative Information

Representative Designation::	Representative Number::	Representative Name::
Primary	27,301	Kenneth R. Allen
Associate	37,692	Richard T. Ogawa
Associate	28,572	David N. Slone

Assignee Information

Assignee Name::	Metricom, Inc.
Street of mailing address::	333 W. Julian St.
City of mailing address::	San Jose
State or province of mailing address::	CA
Country of mailing address::	USA
Postal or Zip code of mailing address::	95110